INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS EX. Int. Document Number Date AB AC AD AD AB AC AB AB AC AB AB AC AB AB	MAY.																					
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS Ex. Document Number Date Name Class Sub-riling Date If Approp. AA D DOCUMENTS EX. DOCUMENT DATE Name Class Sub-riling Date If Approp. AB D DOCUMENT DATE NAME TECHNOLOGY CONTROL DATE NAME TO THE PROPERTY OF TH	Form PTO-1449 U.S. DEPARTMENT OF COMMERCE														TOOL OF CE							
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)															Applicant							
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)	INCOMMENDA DISCUSSION OF THE PROPERTY OF THE P													P	Filing Date Group							
U.S. PATENT DOCUMENTS Ex. Document Name Class Sub-class Filing Date If Approp. AA	INF	INFORMATION DISCLOSURE CITATION									ATI	ON		10	CTOBER 29.							
EX. Document Number Date Name Class Sub-class Filing Date If Approp. AA A B B B B B B B B B B B B B B B B B													_									
Int. Number Sate Rame Class Sub- class If Approp. AA RECE VED AD JUL 1 0 2003 AR JUL 1 0 2003 AR Technology Center 2600 AF Document Number Date Country Class Sub- class Trans. Yes No AG AR		r	U.S	. P/	\TE	NT I	DOC	CU	ME	ENT	s											
AB AC AD AD JUL 1 0 2003 Technology Center 2600 AF FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- class Yes No AG AR AI AI AI AI AI AI AI AI AI											Date				Name			Filing Date If Approp.				
AC AD AD JUL 1 0 2003 AR Technology Center 2600 AP FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- class Yes No AG AB AI AI AI AI AI AI AI AI AI	ļ	\dashv	AA	Ц			_											-				
AD AE Technology Center 2600 AF FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- class Yes No AG AH AI AI AI AI AI AI AI CHARGE (Including Author, Title, Date, Pertinent Pages, Etc.) "Scene-dependent Frequency Weighting for Subjective Quality Improvement of MPEG-4 Fine-Granularity-Scalability", Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. AM AM "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.		4	AB	\sqcup		_	_	4	\downarrow				_				REC	÷	\/E	n		
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-class Trans.		\dashv		H	\dashv	- -	-	4	4				_									
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Yes No AG AG AH AH AI		+		\vdash	\dashv	+	\dashv	4	\dashv				+			 						
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-class Yes No AG AG AH AH AH AI		\dashv		\vdash	+	-	\dashv	┪	\dashv	\dashv		_				Tecl	nolog	y C	enter	2600	·	
Document Number Date Country Class Sub-class Yes No AG AH AI AI AI OTHER (Including Author, Title, Date, Pertinent Pages, Etc.) "Scene-dependent Frequency Weighting for Subjective Quality Improvement of MPEG-4 Pine-Granularity-Scalability", Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CM37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. AM "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.				RFIC	- L	 PΔT	EN.	 T			MEN	UTC				<u> </u>	<u></u> .		·		_	
Number AG AG AH AI AI Class Yes No AI AI CHAPT AI Class Yes No AI AI AI CHAPT AI CHAPT AI AI CHAPT AI CHAPT AI CHAPT AI AI CHAPT CHAPT AI CHAPT	$\overline{}$		FUREIGN PATENT DOCUMENTS																			
AH AI AI AI AI OTHER (Including Author, Title, Date, Pertinent Pages, Btc.) "Scene-dependent Frequency Weighting for Subjective Quality Improvement of MPEG-4 Fine-Granularity-Scalability", Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.				-							Da			0	Country	Class		i			<u> </u>	
AI AJ OTHER (Including Author, Title, Date, Pertinent Pages, Etc.) AL "Scene-dependent Frequency Weighting for Subjective Quality Improvement of MPEG-4 Fine-Granularity-Scalability", Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.		AG	†-														168	NO				
OTHER (Including Author, Title, Date, Pertinent Pages, Etc.) AL "Scene-dependent Frequency Weighting for Subjective Quality Improvement of MPEG-4 Pine-Granularity-Scalability", Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. AM "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.		AH					T	1		7	1											
OTHER (Including Author, Title, Date, Pertinent Pages, Etc.) AL "Scene-dependent Frequency Weighting for Subjective Quality Improvement of MPEG-4 Fine-Granularity-Scalability", Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.		AI																				
OTHER (Including Author, Title, Date, Pertinent Pages, Btc.) AL "Scene-dependent Frequency Weighting for Subjective Quality Improvement of MPEG-4 Fine-Granularity-Scalability", Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. AM "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.		АJ	_																			
AL "Scene-dependent Frequency Weighting for Subjective Quality Improvement of MPEG-4 Fine-Granularity-Scalability", Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.		AK																				
Processing (Cat. No. 02CH37396), Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.	ОТН	BR	(Inc																			
Processing (Cat. No. 02CH37396), Proceed. 2002 International Conf. on Image Processing (Cat. No. 02CH37396), Proceed. of ICIP 2002 International Conf. on Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.		ΔΤ.		"Sc	ene	-de	pen	den	ıt	Fre	dr e	ncy '	Weigh	tin	for Subjective	Quality	Impro	over	ent	of MPI	RG-4	
Image Processing, Rochester, NY, US, 22-25 Sept. 2002, XP002242635. "Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.	/ Fine-Granularity-Scalability", Proceed, 2002 International Conf. on Tange																					
"Adaptive Frequency Weighting for Fine-Granularity-Scalability", Visual Communications and Image Processing 2002, San Jose, CA, US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.	un			Ims	CES LGA	Pro	g ((cat eir		NO. Pa	Che-	CH37	396),	Pr	oceed. of ICIP 20	002 Inter	rnatio	nal	Con	f. on		
Communications and Image Processing 2002, San Jose, Ch. US, 21-23 Jan. 2002, Vol. 4671, pt. 1-2, pp. 840-849, XP008017524.	"Adaptive Promoner Modelates for River State 2002, XP002242635.																					
	U	Communications and Image Processing 2002, San Jose, Ch. US. 21-23 Jan. 2002, Vol.														/ol.						
AN		an			_										···········							
Examiner 25000000000000000000000000000000000000	Date Considered										1/	181	10	5								
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPF Draw line through citation if not in conformance and not considered. Include a cop this form with next communication to applicant.	EXAM:	INB	•	- a -		40 1	-mr c	Jug		CIL	R C Y C	3E 45	r not	113	conformance and	ion is i	n con	for	mance Inc	with	MPEF	